New Jersey Division of HIV/AIDS Services Persons Living with HIV/AIDS as of June 30, 2004 Secaucus Residents

1.	Current HIV/AIDS Category	Adult/Adolescer Cases %	nt *		Pediat Cases	ric *			Tota ases	al %	
	AIDS-Any OI AIDS-CD4 Only HIV Only	7 8 35 39 47 53			0 0 0	•			7 35 47	8 39 53	
	Total	89 100			0				89	100	
2.	Current Age * Cases %	3. Race/Eth.					Cases		Cases	%	
	<pre><5 0 0 5-12 0 0 13-19 0 0 20-29 # # 30-39 # #</pre>	White, Not Black, Not Hispanic Other/Unkno	Hisp Hisp wn	anic	27 40 21	30 45 24 #	0 0 0		27 40	30 45 24 #	
	40-49 51 57 50+ 19 21 Unk. 0 0	Total					0	٠	89		
4.	Total 89 100 Patient Group				dolescer				odes **		
			Les	%		Females			Tota		-
	Men sex with men (MSM) Injection drug user (IDU) MSM/IDU Heterosexual contact Risk not reported/other***		11 22 # # 13	45 # # 27		#	55 0 #		4	11 12 14 49 # # # #) ‡ ‡ 3
	Total		49	100		40	100			39 100	
			les	%	diatric	Females	8		Tota		
	Parent at risk/has AIDS/HIV Risk not reported/other***		0	•		0 0				0 .	
	Total		0			0				0 .	

NOTE: Includes only those persons known to be infected with HIV.

- # Indicates that number is not shown due to small cell size, in accordance with NJDHSS security and confidentiality policies.
- Classification based on current age at the end of June 2004.
- ** 0 patients are currently of adult/adolescent age (13+ years old), but have evidence of having been HIV-infected as children. They are counted as adult/adolescent reports in tables 1,2, and 3, and as pediatric reports in table 4.

*** Included in this category are persons with modes of transmission of coagulation disorder and transfusion with blood/blood products.

New Jersey Division of HIV/AIDS Services AIDS Cases Reported as of June 30, 2004 Secaucus Residents

	Adult/Adoles	cent*	Pedia	atric*	То	tal
1. Disease Category	Cases (%) D	eaths (%)	Cases (%)	Deaths (%)	Cases (%)	Deaths (%)
PCP Other OI w/o PCP KS Alone No Disease Listed	# (#) 25 (25) # (#) 52 (51)	# (#) 22 (92) # (#) 17 (38)	# (#) 0 (0) # (#) 0 (0)	# (#) O (.) # (#) O (.)	# (#) 25 (24) # (#) 52 (50)	# (#) 22 (92) # (#) 17 (38)
Total	101 (100)	59 (66)	# (#)	# (#)	103 (100)	61 (66)
2. Age * Cases	% 3. Race/Et	h.	Adult/Adl* Cases %	Pediatric* Cases %	Total Cases %	

2. Age *	Cases	%	3. Race/Eth.	Adult/ Cases	Adl* %	Pediatr Cases	1C* %	Total Cases	8
Under 5	0	0	White, Not Hispanic	#	#	#	#	50	49
5-12	#	#	Black, Not Hispanic	#	#	#	#	33	32
13-19	0	0	Hispanic	20	20	0	0	20	19
20-29	13	13	Other/Unknown	0	0	0	0	0	0
30-39	61	59							
40-49	24	23	Total	101	100	#	#	103	100
Over 49	#	#							
Unknown	0	0							

4. Patient Group

Total 103 100

Patient Group	Adult/Adolescent Transmission Modes **									
	Males	용	Females	용	Total	용				
Men sex with men (MSM)	23	33	0	0	23	23				
Injection drug user (IDU)	31	44	16	52	47	47				
MSM/IDU	#	#	0	0	#	#				
Heterosexual contact	#	#	#	#	#	#				
Risk not reported/other***	12	17	6	19	18	18				
Total	70	100	31	100	101	100				

	Pediatric Transmission Modes					
	Males	용	Females %	Total	용	
Parent at risk/has AIDS/HIV	#	#	# #	#	#	
Risk not reported/other***	#	#	# #	#	#	
Total	#	#	# #	#	#	

- # indicates that number is not shown due to small cell size, in accordance with NJDHSS security and confidentiality policies.
- Classification at time of AIDS diagnosis.
- ** 0 patients were diagnosed with $\widetilde{\text{AIDS}}$ as adults, but have evidence either of having been HIV-infected or of having acquired AIDS as children. They are counted as adult/adolescent reports in tables 1,2, and 3; and as pediatric reports in table 4. *** Included in this category are persons with modes of transmission of
- coagulation disorder and transfusion with blood/blood products.

New Jersey Division of HIV/AIDS Services AIDS Cases Reported as of June 30, 2004 Secaucus Residents

5. AIDS Cases by Year of Diagnosis.

Year of Diagnosis	Number of Number of Cases Deaths		Rate
Before 1985	#	#	#
1985	#	#	#
1986	#	#	#
1987	#	#	#
1988	#	#	#
1989	#	#	#
1990	5	5	100%
1991	#	#	#
1992	6	#	#
1993	14	13	93%
1994	9	#	#
1995	22	8	36%
1996	8	5	63%
1997	6	#	#
1998	#	#	#
1999	#	#	#
2000	#	#	#
2001	#	#	#
2002	#	#	#
2003	#	#	#
Total	103	61	59%

New Jersey Division of HIV/AIDS Services HIV INFECTION-not-AIDS Reports with Identifiers Reported as of June 30, 2004 Secaucus Residents

1. Age *	Cases	%	2. Race/Ethnicity	Adult/A	Adl* %	Pediat: Cases	ric* %	Total Cases	%
Under 5	0	0	White, Not Hispanic	17	31	0		17	32
5-12	0	0	Black, Not Hispanic	21	39	0		21	40
13-19	0	0	Hispanic	15	28	0		15	28
20-29	11	20	Other/Unknown	#	#	0		#	#
30-39	34	63							
40-49	#	#	Total	54	100	0		54	100
Over 49	#	#							
Unknown	0	0							
Total	54	100							

Patient Group	Adult/Adolescent Transmission Modes **									
	Males	%	Females %	Total	용					
Mon con with mon (MCM)	 5	19	0 0	 5	 9					
Men sex with men (MSM) Injection drug user (IDU)	14	52	17 63	31	57					
MSM/IDU	14	#	0 0	#	J /					
Heterosexual contact	π #	#	# #	π #	π #					
Risk not reported/other***	π 5	19	# #	7	13					
Total	27	100	27 100	54	100					
		Pediat	tric Transmission Moo	des						
	Males	%	Females %	Total	%					
Parent at risk/has AIDS/HIV			0 .							
Risk not reported/other***	0	•	0 .	0						
Total			0 .							

- * Classification at time of first HIV+ test or at time of report if not yet confirmed HIV+.
- # indicates that number is not shown due to small cell size, in accordance with NJDHSS security and confidentiality policies.
- ** 0 patients were diagnosed with HIV as adults, but have evidence of having been HIV-infected as children. They are counted as adult/adolescent reports in tables 1 and 2; and as pediatric reports in table 3.
- *** Included in this category are persons with modes of transmission of coagulation disorder and transfusion with blood/blood products.

NOTE: These tables include those reports of HIV Positive infection that have not yet been updated to AIDS status. Not included in these tables are cases initially reported as HIV-not-AIDS that have subsequently been updated to AIDS. Also not included in these tables are HIV Perinatal Exposure Reports where the serostatus of the child is not confirmed HIV Positive; i.e., the HIV serostatus of the child is undetermined or has been found to be negative (seroreverted).

New Jersey Division of HIV/AIDS Services HIV/AIDS Cases Reported as of June 30, 2004 Secaucus Residents

1.	Current H	IV/AIDS Ca					Pe Cas		ic * %		Cases		: . 	
	AIDS-Any (AIDS-CD4 (HIV Only	OI Only			#	# # 35		# # O	# # 0		51 52 54		32	
	Total				155			#	#		157		00	
2.	Age *	Cases	90	3.			Adult/ Cases	용	Case	iatri s	용		ases	
	Under 5 5-12 13-19 20-29 30-39	0	# # 0 22			ot Hispanic ot Hispanic known	54 35	# 35 23 #		# O O #	0		54 35	43 34 22 #
	40-49 Over 49 Unknown	27 #	17 # 0		Total		155	100		#	#		157	100
		157												
4.	Patient G	roup				Ad Males		F	Transmi emales	%	ŗ	** Total	o o	
	Men sex wi Injection MSM/IDU Heterosexu Risk not n	ith men (M drug user ual contac reported/c	ISM) (IDU) ther***			28 45 #	29 46 # # 18		0 33 0 # 8	0 57 0 # 14		28 78 # # 25	18 50 # # 16	
	Total					97	100	_	58 1			155	100	
						Males	%	F	ransmiss emales	8		Total		
	Parent at		AIDS/HI	V		# 0	#	_	# 0	#		# 0	# O	

NOTE: Includes only those persons known to be infected with HIV.

- # Indicates that number is not shown due to small cell size, in accordance with NJDHSS security and confidentiality policies.
- * Classification at time of first HIV+/AIDS diagnosis.

Total

** 0 patients were diagnosed with HIV/AIDS as adults, but have evidence of having been HIV-infected as children. They are counted as adult/adolescent reports in tables 1,2 and 3; and as pediatric reports in table 4.

#

 $\star\star\star$ Included in this category are persons with modes of transmission of coagulation disorder and transfusion with blood/blood products.

New Jersey Division of HIV/AIDS Services HIV/AIDS Cases Reported as of June 30, 2004 Secaucus Residents

5. HIV/AIDS Cases by Year of First HIV/AIDS Diagnosis.

Year of First HIV/AIDS Diagnosis	Number of Cases	Number Known Dead	Case-Fatality Rate
Before 1985	#	#	#
1985	#	#	#
1986	7	5	71%
1987	7	6	86%
1988	6	5	83%
1989	7	5	71%
1990	11	9	82%
1991	6	5	83%
1992	6	#	#
1993	27	12	44%
1994	18	7	39%
1995	27	6	22%
1996	6	#	#
1997	#	#	#
1998	#	#	#
1999	#	#	#
2000	11	0	0%
2002	#	#	#
2003	#	#	#
Total	157	68	43%